## **Minimum Funding Proposal**

## 1000.--- What happens if data sources for the IHBG formula are not available for a tribe?

In the event the tribe data sources are not available from the U.S. Decennial Census or any other source, the tribe may have an opportunity to request from HUD up to \$50,000 to gather data acceptable to HUD to demonstrate and justify the affordable housing need formula allocation for the tribe.

## 1000.328 What is the minimum IHBG amount that a tribe may receive under the need component of the formula?

The minimum block grant allocation in any year to a tribe under the need component of the NAHASDA allocation formula shall equal \_?\_\_0.02% of the total block grant need distribution for that year, provided that any Tribe receiving \$500,000\_\_\_?\_\_\_ or more in FCAS funding shall not be eligible for this supplemental allocation, and provided further that a tribe must demonstrate need of any households at or below 80% of median income to be eligible for this block grant minimum funding level.

## Comparison of the Costs for Minimum Need Funding, FY 2003 Allocation Based on 1990 Census for 6 Variables 2000 Census for AIAN

				FCA	FCAS Limit			
	No FC	No FCAS Limit	FCA	FCAS>=\$500,00	FCA	FCAS>=\$200,00	FCAS	FCAS>=\$100,00
							B	
	, , , , ,		1				Number of	
Need Dollars	Number or Tribes	Cost to Fund	Number of Tribes	Cost to Fund	of Tribes	Cost to Fund	FCAS limit	Cost to Fund
\$25,000 or Less	61	\$1,002,813	2	\$959,137	4	\$939,065	8	\$905,924
\$50,000 or Less	105	\$3,157,276	2	\$3,063,600	6	\$2,934,391	15	\$2,790,908
\$75,000 or less	169	\$6,756,957	4	\$5,780,877	18	\$5,087,032	29	\$4,621,610
\$100,000 or Less	195	\$11,291,444	4	\$11,028,610	23	\$10,248,869	34	\$9,614,292
\$125,000 or less	233	\$16,631,507	7	\$16,253,052	32	\$14,926,009	49	\$13,940,829
\$150,000 or less	269	\$22,857,245	15	\$22,182,947	44	\$20,192,872	63	\$18,757,613
\$175,000 or less	290	\$29,827,318	17	\$28,754,640	52	\$25,957,041	72	\$24,027,604